```
Analysis, Analyte, Analytical
Method, CAS NO, Date Collected, Dilution Factor, Laboratory Result Qualifier, Lab Name, Lab S
amp No, Matrix ID, MDL, QA Comment, QA Date, QA UserName, Reporting Limit, Result, Result Units
,Sample Loc,Samp No,Total Or Dissolved,Basis,Date Analyzed,Date Extracted,Date Received
,Extraction Method, Percent Solids
Standard Methods, "Chlorine, Residual", A4500CL, 7782-50-5, 1/17/2017, 1,, CT
Laboratories, 828856, WG, 0.02, ,,, 0.02, 0.03, mg/L,, AM-OF009-
02,,X,1/23/2017,,1/19/2017,NONE,0
SW, Oil and Grease, SW1664, OILGREASE, 1/17/2017, 1, U, CT
Laboratories, 828856, WG, 1.4, ,,, 9.2, 1.4, mg/L, , AM-OF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF009-CF
02,,X,1/25/2017,1/24/2017,1/19/2017,SW3535,0
SW, Total Mercury, SW7470A, 7439-97-6, 1/17/2017, 1, JM, CT
Laboratories, 828856, WG, 0.03, , , , 0.12, 0.046, ug/L, , AM-OF009-
02, T, X, 1/27/2017, 1/26/2017, 1/19/2017, TOTAL, 0
SW, Phenolics, SW9066, 64743-03-9, 1/17/2017, 1, U, CT
Laboratories, 828856, WG, 14,,,,50,14, ug/L,, AM-OF009-
02,,X,1/26/2017,1/24/2017,1/19/2017,SW9066,0
Standard Methods, Total Suspended Solids, A2540D, TSS, 1/17/2017, 1, U, CT
Laboratories, 828860, WG, 2, , , , 2, 2, mg/L, , AM-OF009C-01, , X, 1/20/2017, , 1/19/2017, NONE, 0
EPA, Ammonia Nitrogen, E350.1, 7664-41-7, 1/17/2017, 1,, CT
Laboratories, 828860, WG, 0.022, , , , 0.2, 1.6, mg/L, , AM-OF009C-
01,,X,1/26/2017,,1/19/2017,NONE,0
SW, Total Lead, SW6010, 7439-92-1, 1/17/2017, 1, U, CT
Laboratories, 828860, WG, 1.4, , , , 4, 1.4, ug/L, , AM-OF009C-
01, T, X, 1/24/2017, 1/23/2017, 1/19/2017, SW3010A, 0
SW, Total Zinc, SW6010, 7440-66-6, 1/17/2017, 1, U, CT
Laboratories, 828860, WG, 1.6, , , , 10, 1.6, ug/L, , AM-OF009C-
01, T, X, 1/24/2017, 1/23/2017, 1/19/2017, SW3010A, 0
Standard Methods, "Chlorine, Residual", A4500CL, 7782-50-5, 1/17/2017, 1,, CT
Laboratories, 828861, WG, 0.02, ,,, 0.02, 0.04, mg/L,, AM-OF010-
02,,X,1/23/2017,,1/19/2017,NONE,0
SW, Oil and Grease, SW1664, OILGREASE, 1/17/2017, 1, U, CT
Laboratories, 828861, WG, 1.4, , , , 9.3, 1.4, mg/L, , AM-OF010-
02,,X,1/25/2017,1/24/2017,1/19/2017,SW3535,0
SW, Total Mercury, SW7470A, 7439-97-6, 1/17/2017, 1, U, CT
Laboratories, 828861, WG, 0.03, ,,, 0.12, 0.03, ug/L,, AM-OF010-
02, T, X, 1/27/2017, 1/26/2017, 1/19/2017, TOTAL, 0
SW, Phenolics, SW9066, 64743-03-9, 1/17/2017, 1, UM, CT
Laboratories, 828861, WG, 14, , , , 50, 14, ug/L, , AM-OF010-
02,,X,1/26/2017,1/24/2017,1/19/2017,SW9066,0
Standard Methods, Total Suspended Solids, A2540D, TSS, 1/17/2017, 1, U, CT
Laboratories, 828862, WG, 2, , , , 2, 2, mg/L, , AM-OF010C-01, , X, 1/20/2017, , 1/19/2017, NONE, 0
EPA, Ammonia Nitrogen, E350.1, 7664-41-7, 1/17/2017, 1, U, CT
Laboratories, 828862, WG, 0.022, , , , 0.2, 0.022, mg/L, , AM-OF010C-
01,,X,1/26/2017,,1/19/2017,NONE,0
SW, Total Lead, SW6010, 7439-92-1, 1/17/2017, 1, U, CT
Laboratories, 828862, WG, 1.4, , , , 4, 1.4, ug/L, , AM-OF010C-
01, T, X, 1/24/2017, 1/23/2017, 1/19/2017, SW3010A, 0
SW, Total Zinc, SW6010, 7440-66-6, 1/17/2017, 1, U, CT
Laboratories, 828862, WG, 1.6, , , , 10, 1.6, ug/L, , AM-OF010C-
01, T, X, 1/24/2017, 1/23/2017, 1/19/2017, SW3010A, 0
```